

Hits	Type	Ref #	Terms	Source	Date
2	IS&R	S1	("20040032385").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	6-Oct-07
2	IS&R	S2	("20040174284").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	5-Oct-07
1	IS&R	S3	("2002246910").PN.	JPO	6-Oct-07
81	BRS	S4	time adj1 interleav\$3 and calibrat\$3 and 341/110-172.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	9-Oct-07
2	BRS	S5	("4633226"   "4968988").PN.	US-PGPUB; USPAT; USOCR	6-Oct-07
199	BRS	S6	interleav\$3 and calibrat\$3 and 341/110-172.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	10-Oct-07
12	BRS	S7	interleav\$3 near2 ("a/d" or adc or analog adj1 converter) and calibrat\$3 near4 (pulse or square or sine or sin or sinusoid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	9-Oct-07
2	IS&R	S8	("6269317").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	9-Oct-07
15	BRS	S9	interleav\$3 near2 ("a/d" or adc or analog adj1 converter or digitizer) and calibrat\$3 near4 (pulse or square or sine or sin or sinusoid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	10-Oct-07
1	IS&R	S10	("2002246910").PN.	JPO	10-Oct-07
22	BRS	S11	asami-k\$.in. and "341"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	10-Oct-07
1912	BRS	S12	("a/d" or adc or analog adj1 converter or digitizer) and calibrat\$3 near4 (pulse or square or sine or sin or sinusoid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	10-Oct-07
24	BRS	S13	S12 and (plural or plurality) near2 ("a/d" or adc or (analog adj1 digital adj1 (converter or conversion)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	10-Oct-07
2	BRS	S14	("4633226"   "4968988").PN.	US-PGPUB; USPAT; USOCR	10-Oct-07
490	BRS	S15	sekiya-hi\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	10-Oct-07
4	BRS	S16	sekiya-hi\$.in. and h03m\$.ipc.	US-PGPUB; USPAT; EPO; JPO; DERWENT	10-Oct-07
1	IS&R	S17	("2000295105").PN.	JPO	10-Oct-07

1 BRS	S18	sekiya-hi\$.in. and "341"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	10-Oct-07
41 BRS	S19	("4763105").URPN.	USPAT	16-Oct-07
14 BRS	S20	time adj1 interleav\$3 and calibrat\$3 same component same (divid\$3 or separat\$3 or split\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	16-Feb-08
0 BRS	S21	interleav\$3 near2 ("a/d" or adc or analog adj1 converter) and calibrat\$3 near4 (pulse (pulse or square or sine or sin or sinusoid) same component same (divid\$3 or separat\$3 or split\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	16-Feb-08
10 BRS	S22	("a/d" or adc or analog adj1 converter or digitizer) and calibrat\$3 near4 (pulse or square or sine or sin or sinusoid) same component same (divid\$3 or separat\$3 or split\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	16-Feb-08